COMPLETE LISTING OF CLAIMS IN THE CASE

Please amend Claims 1, 8, 11, 12, 14 and 15 as follows:

1. (Currently Amended) In a computer network, a method for predicting an optimum transmission frame length, comprising:

assessing transmission channel quality in said computer network; calculating an optimum length for said transmission frame; adjusting the length of said transmission frame; transmitting said transmission frame of said adjusted length; and assessing the quality of said transmission of said transmission frame, wherein said transmission channel quality is assessed recursively using a Kalman filter.

- 2. (Original) A method as described in Claim 1 wherein said computer network is implemented as a wireless Ethernet.
- 3. (Original) A method as described in Claim 1 wherein said assessing of said transmission channel quality is achieved by measuring the bit error rate of said transmission channel.
- 4. (Original) A method as described in Claim 3 wherein said measuring said bit error rate comprises measuring said bit error rate of a previous transmission.
- 5. (Original) A method as described in Claim 1 wherein said calculating of said optimum length for said transmission frame is accomplished in a dedicated transmitting device.
- 6. (Original) A method as described in Claim 1 wherein said calculating of said optimum length for said transmission frame is accomplished in a computer.
- 7. (Original) The method described in Claim 1 wherein said assessing the quality of transmission is accomplished by measuring the bit error rate of said transmission.
- 8. (Currently Amended) TA system for optimizing transmission frame size in a network, comprising:

a network comprising one or more computers and one or more wireless communication devices;

wireless communication communicatively connecting said computers and said wireless communication devices in said network wherein said wireless communication transmits data using data transmission frames; and[[,]]

3COM-3742.BCG.US.P Serial No.: 10/074,803 Examiner: AVELLINO, Joseph E. 2 Group Art Unit: 2143 a transmission device enabled to adjust the length of said transmission frames based on a parameter a method comprising:

assessing transmission channel quality in said computer network;
calculating an optimum length for said transmission frame;
adjusting the length of said transmission frame;
transmitting said transmission frame of said adjusted length; and
assessing the quality of said transmission of said transmission frame, wherein
said transmission channel quality is assessed recursively using a Kalman filter.

- 9. (Original) The system described in Claim 8 wherein said network is implemented as a wireless Ethernet..
- 10. (Original) The system described in Claim 8 wherein said transmission device adjusts said length of said transmission frames to a predicted optimum frame length.
- 11. (Currently Amended) The system described in Claim 8 wherein an element of said network [[of]] is enabled to assess the bit error rate of transmission in said wireless communication..
- 12. (Currently Amended) The system described in Claim 8 wherein an element of said network [[of]] is enabled to assess [[the]] random processing noise in said wireless communication.
- 13. (Original) The system described in Clalm 8, wherein said optimum frame length is predicted by use of a Kalman filter.
- 14. (Currently Amended) The system described in Claim 13 wherein said Kalman filter employs [[said]] random processing noise and [[said]] bit error rate in said predicting of said optimum frame length.
- 15. (Currently Amended) A data transmission frame for network communication comprising:
- a header section comprising one or more fields of header data;
- a data field sequentially coupled with said header section and having a length capable of adjustment; and

3COM-3742.BCG.US.P Serial No.: 10/074,803 Examiner: AVELLINO, Joseph E. 3 Group Art Unit: 2143 an error checking field sequentially coupled with said data field and said header section, wherein said data field is adjusted to an optimum length for transmission using a method comprising:

assessing transmission channel quality in said computer network;
calculating an optimum length for said transmission frame;
adjusting the length of said transmission frame;
transmitting said transmission frame of said adjusted length; and
assessing the quality of said transmission of said transmission frame, wherein
said transmission channel quality is assessed recursively using a Kalman filter.

- 16. (Original) A data transmission frame as described in Claim 15 wherein said data transmission frame is an Ethernet standard data transmission frame.
- 17. (Original) A data transmission frame as described in Claim 15 wherein said data field is adjusted <u>using said optimum length for transmission by</u> a prediction of said optimum length.
- 18. (Original) A data transmission frame as described in Claim 17 wherein said prediction of said optimum length for transmission calculated by a Kalman filter.
- 19. (Original) A data transmission frame as described in Claim 17 wherein said prediction of said optimum length for transmission is calculated by reference to transmission bit error rate.
- 20. (Original) A data transmission frame as described in Claim 17 wherein said prediction of said optimum length for transmission is calculated by reference to random processing noise.

3COM-3742.BCG.US.P Serial No.: 10/074,803 Examiner: AVELLINO, Joseph E. 4 Group Art Unit: 2143